considered to be characteristic of the INVENTION are set forth with particularity in the appended claims. The INVENTION itself, however, in respect of its structure, construction and lay-out as well as manufacturing techniques, together with other objects and advantages thereof, will be best understood from the following description of preferred embodiments when read in connection with the appended drawings, in which:--;

page 10, line 21: enter --DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS.--;

page 15, line 1: cancel "Patent Claims" and substitute therefor --What is claimed is:--;

page 18, line 1: cancel "Abstract" and substitute therefor --ABSTRACT OF THE DISCLOSURE.--;

lines 3 - 9: cancel;

line 10: cancel "layer. In order to improve efficiency further, the inventive" and substitute --A-- therefor;

line 11: after "(SZ)" insert --of improved light-to-current conversion properties--, cancel "which are embodied in a needle" and substitute --of acicular-- therefor;

line 12: cancel "type manner and are" and substitute -- -like form--, change "regular" to --uniform--;

line 13: cancel "having a penetration" and substitute --penetrating to a-therefor and change "in" to --into--;

line 14: cancel "Shadowing,....." to line 22 "...flat solar cells.".

In the claims:

Claim 3, line 1: cancel "or 2";

claim 4: line 1: change "one of claims" to --claim-- and cancel "to 3"; claim 5, line 10: cancel "particularly in accordance with claim 1 or 2"; claim 9, line 1: change "one of claims" to --claim-- and cancel "to 8"; claim 10, line 1: change "on of claims" to --claim-- and cancel "to 9".